Amendments to Claims:

Listing of Claims:

10

15

20

Please amend the following claims:

Claim 1-11 (Cancelled)

[[1.]] 12. (Currently Amended) In an integrated digital monitoring system comprising a fixed network including a controller and a plurality of detectors, and a mobile network including a plurality of mobile sensors associated with a plurality of mobile objects, such sensors and detectors coupled to the Internet, a method for object surveillance comprising the steps of:

receiving from at least one detector of the fixed network a first signal for monitoring an object associated therewith;

receiving from at least one sensor of the mobile network a second signal for monitoring the associated object;

determining a location of the associated object according to the first signal or the second signal; and

storing in a database the location of the associated object.

[[2.]] 13. (Currently Amended) The method of Claim [[1]] 12 further comprising the steps of:

selecting a local product source relatively proximate to the object location;

25 and

sending an indication of the selected product source through at least part of the mobile network for consideration by the object.

[[3.]] 14. (Currently Amended) The method of Claim [[1]] 12 further comprising the steps of:

receiving from at least one detector of the fixed network a third signal for monitoring the object associated therewith;

receiving from at least one sensor of the mobile network a fourth signal for monitoring the associated object;

determining a changed location of the associated object according to the third signal or the fourth signal; and

storing in the database the changed location of the associated object.

[[4.]] 15. (Currently Amended) The method of Claim [[1]] 12 further comprising the steps of:

providing a map including the object location; and displaying the map and the object location included therein.

Claim 16-21 (Cancelled)

[[5.]] <u>22</u>. (Currently Amended) The method of Claim [[1]] <u>12</u> wherein:

the second signal being generated by a mobile detector coupled to such associated object when such given object is moveable within an observable range, the first signal

being generated by a fixed detector uncoupled to such associated object in the observable range.

[[6.]] 23. (Currently Amended) The method of Claim [[5]] 22 wherein:

the mobile detector comprises an accelerometer.

5

10

[[7.]] <u>24.</u> (Currently Amended) The method of Claim [[1]] <u>12</u> further comprising the step of:

employing a software agent associated with such associated object to access the database.

[[8.]] <u>25</u>. (Currently Amended) The method of Claim [[1]] <u>12</u> further comprising the step of:

communicating with such associated object using a portable identifier associated with such associated object.

[[9.]] <u>26.</u> (Currently Amended) The method of Claim [[1]] <u>12</u> further comprising the step of:

employing a software agent associated with such associated object to access the database.

[[10.]] <u>27.</u> (Currently Amended) The method of Claim [[1]] <u>12</u> further comprising the step of:

communicating with such associated object using a portable identifier associated with such given object.

[[11.]] 28. (Currently Amended) The method of Claim [[1]] 12 wherein: such associated object is monitored temporarily using an extrapolated or last-stored positional or visual signal.

[[12.]] 29. (Currently Amended) The method of Claim [[1]] 12 wherein: such associated object is authenticated according to a voice pattern, a finger-print pattern, a handwritten signature, or a magnetic or smart-card signal.

[[13]] 30. (Currently Amended) The method of Claim [[10]] 27 further comprising the step of:

providing to such associated object an electronic file comprising a book, a greeting card, a news report, a sports report, a stock report, an artwork, a research database, a personal list, a recorded or live voice or music transmission, an electronic tool, or a commercial transaction.

[[14]] 31. (Currently Amended) An integrated digital monitoring system comprising:

a fixed network comprising a controller and a plurality of detectors; and
a mobile network comprising a plurality of mobile sensors associated with
a plurality of mobile objects, such sensors and detectors coupled to the Internet;

5

10

15

Patent

Docket No.: FERN-P001B

wherein a first signal for monitoring an object associated therewith is received from at least one detector of the fixed network, and a second signal for monitoring the associated object is received from at least one of the mobile network, a location of the associated object being determined according to the first signal or the second signal, the location of the associated object being stored in a database.

32. (New) Home-security console comprising:

a controller for monitoring at least one video camera provided in a fixed residential location; and

a communicator coupled to the controller for communicating wirelessly with a target unit associated with an object observable by the video camera;

wherein the controller receives a location signal from the target unit via the communicator when the controller observes via the video camera the object associated with the target unit, the location signal associated with a surveillance area observable by the video camera from the fixed residential location.

33. (New) The console of Claim 32 wherein:

the target unit comprises a cellphone having a global positioning satellite (GPS) receiver for generating the location signal.

34. (New) The console of Claim 32 wherein:

the video camera comprises an infra-red (IR) detector for detecting object motion.

5

10

35. (New) The console of Claim 32 wherein:

the video camera comprises a microphone for enabling image or voice recognition by the controller.

5

10

15

36. (New) The console of Claim 32wherein:

the video camera is hidden from the object, and a decoy camera that is uncoupled to the controller is not hidden from the object.

13

37. (New) Cellphone for communicating with a networked controller comprising:

a wireless communicator for communicating remotely with a networked controller via a network;

a locator for providing a cellphone location to the networked controller via the wireless communicator; and

a sensor for providing an image, audio, or video signal of a cellphone user for transmission to the networked controller via the wireless communicator.

38. (New) The cellphone of Claim 37 wherein:

the locator comprises a global positioning satellite (GPS) receiver.

20

39. (New) The cellphone of Claim 37 wherein:

the sensor comprises a camera capable of recording the image, audio or video signal, and recognizing the cellphone user voice or image.

40. (New) The cellphone of Claim 37 further comprising:

a processor for running a transaction program for metering usage by the cellphone

5

user.

41. (New) The cellphone of Claim 40 wherein:

the processor enables a local advertisement message that is pertiment to the cellphone location to be presented to the cellphone user.

10

42. (New) The cellphone of Claim 40 wherein:

the processor runs a simulation of a cellphone user movement or behavior.